

MALAYSIA-EAO OBSERVER CONSORTIUM (MEASOOC)



Adlyka Anuar
<adlyka@ukm.edu.my>
General Interest:
Active Galactic Nuclei and
X-Ray Astronomy



Kevin Koay
<jykoay@asiaa.sinica.edu.tw>
General Interest:
Active Galactic Nuclei and
Radio Astronomy



Zamri Zainal Abidin
(zzaa@um.edu.my)
MEASOOC Contact Person
General Interest:
Solar Physics, Solar Astronomy,
Deep space, Cosmology and Radio
Astronomy



Zahira Mohd Radzi
<zahira@angkasa.gov.my>
General Interest:
Space Science Research



Fairos Asillam
<mhd fairos@gmail.com>
General Interest:
Space Policy



Yuan Sen Ting
<ting@ias.edu>
General Interest:
Machine-learning, Galactic
archaeology, Stellar Population
and Star Formation



Norhasliza Yusof
<norhasliza@um.edu.my>
General Interest:
Stellar Evolution



Nazathulshima Ahmad
(n_ahmad@um.edu.my)
General Interest:
Solar Astronomy and
Astrophysics



Chin Fei Lee
<cflee@asiaa.sinica.edu.tw>
General Interest:
Star Formation and Stellar
Evolution



Hasan Abu Kassim
<hasanak@um.edu.my>
General Interest:
Stellar Evolution



Chow Choong Ngeow
<cngew@gm.astro.ncu.edu.tw>
General Interest:
Variable Stars



Hwang Chong Yuan
<hwangcy@astro.ncu.edu.tw>
General Interest:
Extragalactic Astronomy



Chong Hon Yew
<pearl_of_orion@yahoo.com>
General Interest:
Amateur Astronomy and
Public Outreach

The Malaysia-EAO Observer Consortium (MEASOOC) is a committee recognised by EAO via a Memorandum of Understanding (MOU) signed between EAO and University of Malaya (UM) on January 17, 2019. EAO acknowledges that UM represents the interest of all astronomers and researchers in Malaysia, via its close working relation with the Malaysian National Space Agency (ANGKASA). Together with ANGKASA, UM formed MEASOOC, which has the main task of nominating Malaysian astronomers and researchers to participate in collaborations with the EAO. By this MOU, EAO invites all members of MEASOOC to be on the Observer Status with the EAO. As Observer, they can access all the facilities, which EAO operates, as well as other facilities, which EAO will have access to. EAO acknowledges UM as the official institutional contact point for the collaboration, with Radio Cosmology Research Lab in UM as the contact point for official communication.



Sascha Trippe
<trippe@astro.snu.ac.kr>
General interest:
Active Galactic Nuclei and
Radio Astronomy



Juan Carlos Algaba
<algaba@um.edu.my>
General Interest:
Active Galactic Nuclei